## **REMARKS**

The amendment set forth above adds sequence identification numbers to the specification. No new matter has been added by this amendment.

## **CONCLUSION**

Although no charges are believed to be due, if there are any charges or any credits, please apply them to Deposit Account No. 03-2095.

Respectfully submitted,

Date: October 9, 2001

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21559

50025.003002 preliminary amendment to add sequence identifiers.wpd



## Version with Markings to Show Changes Made

The text at page 14, lines 1-14, has been amended as follows:

The sequences of the phosphorothioate ODN utilized:

decoys-1

5'-CTAGA<u>TTTCCCGC</u>G-3' (SEQ ID NO:1)

3'-T*AAAGGGCG*CCTAG-5' (SEQ ID NO:2)

mismatched-1

5'-CTAGATTTCGAGCG-3' (SEQ ID NO:3)

3'-TAAAGCTCGCCTAG-5' (SEQ ID NO:4)

We also examined another set of decoy ODNs containing two binding sites:

decoys-2:

5'-GATCA<u>AAAGCGCG</u>AATCA<u>AAAGCGCG</u>AATC-3'

(SEQ ID NO:5)

3'-CTAGT*TTTCGCGC*TTAGT*TTTCGCGC*TTAG-5'

(SEQ ID NO:6)

mismatched-1;

5'-GATCAAA*GAACT*GAATCAAA*GAACT*GAATC-3'

(SEQ ID NO:7)

3'-CTAGTTT*CTTGA*CTTAGTTT*CTTGA*CTTAG-5'

(SEQ ID NO:8)

The text at page 15, lines 15-21, has been amended as follows:

The scrambled and progesterone responsive element (PRE) decoy sequences utilized as control ODNs are as follows:

Scrambled decoys: 5'-TCCAGCTTCGTAGC-3' (SEQ ID NO:9)

3'-GAAGGATCGATCG-5' (SEQ ID NO:10)

PRE:

5'-GATCCTGTACAGGATGTTCTAGCTACA-3'

(SEQ ID NO:11)

3'-CTAGGACATGTCCTACAAGATCGATGT-5'

(SEQ ID NO:12)

